

The screenshot shows the ElasticSearch web interface. The main panel displays a list of drafts under the 'Drafts' category. The list contains two items:

- L1: (100) (odd\$ near6 predict\$) same even\$ same field\$
- L2: (31) (odd\$ near6 predict\$) same (base\$ near6 even\$) same field\$

The right-hand panel shows the search results for the selected draft. It includes a search bar with the query '(odd\$ near6 predict\$) same (base\$ near6 even\$) same field\$' and a list of results. The results are displayed in a table format with columns for 'ID', 'Score', and 'Field'. The results are as follows:

ID	Score	Field
100	1.0	(odd\$ near6 predict\$) same even\$ same field\$
31	0.5	(odd\$ near6 predict\$) same (base\$ near6 even\$) same field\$

	U	1	Document	Issue	Pag	Title	Current	Current	Retriev	Inventor	S	C	P	2	3	5
1	□	□	US 62721	200108	40	Image coding appa	375/240			Kadono, Shiny	□	□	□	□	□	□
2	□	□	US 62263	200105	68	Video coding meth	375/240	348/411.		Igarashi, Kat	□	□	□	□	□	□
3	□	□	US 61887	200102	32	Image signal codi	382/238			Nishikawa, Hi	□	□	□	□	□	□
4	□	□	US 61608	200012	66	Selectable field	375/240	348/411.		Igarashi, Kat	□	□	□	□	□	□
5	□	□	US 61283	200010	33	Image signal codi	375/240	348/401.		Murakami, Tok	□	□	□	□	□	□
6	□	□	US 61013	200008	66	High efficiency e	386/95	386/111		Igarashi, Kat	□	□	□	□	□	□
7	□	□	US 60977	200008	32	Image signal codi	375/240			Murakami, Tok	□	□	□	□	□	□
8	□	□	US 60161	200001	55	Video coding appa	375/240			Odaka, Toshin	□	□	□	□	□	□
9	□	□	US 60056	199912	57	Video coding appa	375/240	348/699		Odaka, Toshin	□	□	□	□	□	□
10	□	□	US 60024	199912	34	Image signal codi	375/240			Murakami, Tok	□	□	□	□	□	□
11	□	□	US 59909	199911	31	Image signal codi	375/240			Murakami, Tok	□	□	□	□	□	□

FAST - [default.wsp:1]

File View Edit Tools Window Help

Drafts  
 Pending  
 Active  
   L1: (85) (convert\$ or conversion\$) same "4:2:2" same "4:2:0"  
   L2: (75) decod\$ and 1  
 Failed  
 Saved  
 Favorites  
 Tagged  
 UDC  
 Queue  
 Trash

SEARCH

DBs: ☐ USPAT ☐ Epubs ☐ Synonyms

Default operator: ☐ OR ☒ Highlight all hit terms initially

decod\$ and 1

☐ BRS term ☐ S4R term ☐ Image ☒ Text

	U	1	Document	Issue	Page	Title	Current	Current	Retrieval	Inventor	S	C	P	2	3	5
1	<input type="checkbox"/>	<input type="checkbox"/>	US 62752	200108	15	Multi-function US	348/453	348/441		Hu, Xiaoping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 62688	200107	20	Video signal proc	348/642	348/460		Koori, Teruhi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 62627	200107	37	Method and appara	348/441	348/428.		Higurashi, Se	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 62597	200107	16	Method of archite	375/240	375/240.		Chen, Xuemin	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 62563	200107	12	Method and appara	375/240	375/240.		Bishay, Mague	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 62563	200107	19	Pixel block compr	375/240			Yu, Haoping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 62231	200104	18	Macroblock varian	708/300	375/240.		Pau, Danilo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 62083	200103	19	Methods and appar	345/582	345/503		Herrera, Alex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 61987	200103	21	Motion estimation	375/240	375/240.		Boice, Charle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 61953	200102	23	Picture signal en	375/240			Hashino, Tsuk	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 61887	200102	9	Highly programmab	375/240	348/441		Ngai, Agnes Y	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



⑤ 700000

112